

## CLASSIFICATION

**SECRET**

25X4

25X1

# INFORMATION REPORT

# REPORT

CD NO.

SUBJECT J. Stalin Works at Labady;  
Foundry at Milowisc

25X1

DATE OF INFO.

DATE DISTR. 4 November 1952

NO. OF PAGES 1

NO. OF ENCLS. 2  
(LISTED BELOW)

PLACE  
ACQUIRED

25X1

SUPPLEMENT TO  
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

25X1

25X1

The attached map sketches include [ ] information [ ] on the Stalin Works at Labedy (Laband) /5020N-1837E/, and the foundry at Milowiec near Sosnowiec /5018N-1910E/.

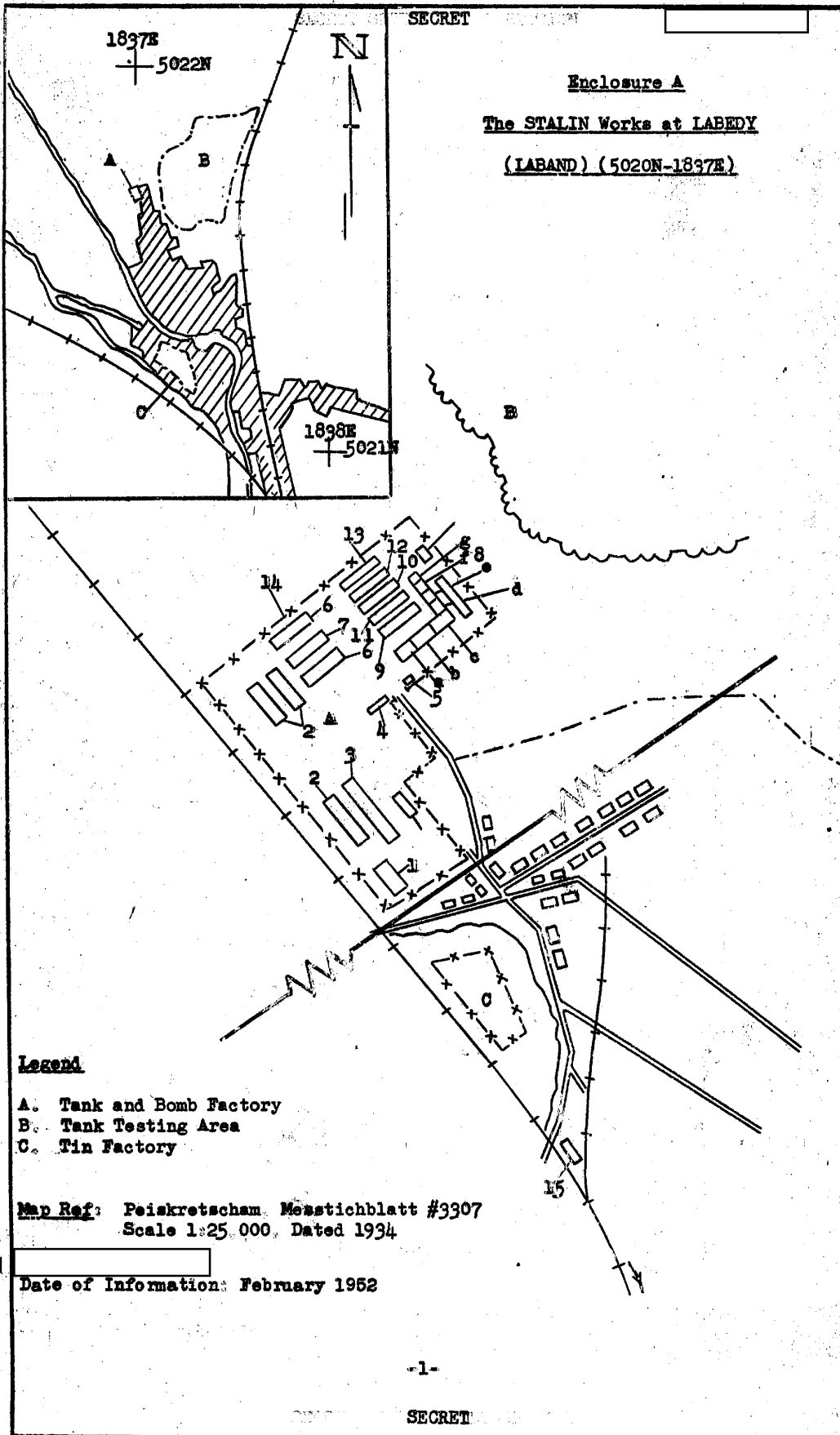
Enclosure A: The J. Stalin Works at Labedy  
B: Foundry at Milowice near Sosnowiec

CLASSIFICATION

**SECRET**

[illegible]

25X1



25X1

SECRET

Enclosure AThe STALIN Works at LABEDY (LABAND) (5020N-1897E)Legend

This plant was known as the Stalin Works at LABEDY, and consisted of the Stalin Foundry and Tank Parts Factory.

1. Two-story brick building, 50 x 30 m. Administrative offices of the foundry.
2. Three one-story red brick buildings, 80 x 17 m. Foundry buildings.
3. One-story red brick building, 200 x 80 m. Main foundry smelters in building.
4. One-story wooden building, 30 x 15 m. Factory offices. Also offices of the Secretary of the Party and of the Factory Council (Rada Zakladowa).
5. Five-story brick building, 30 x 30 m. Water Control.
 

this was the most important building in the area, because it controlled the entire water supply for the factory. the destruction of this plant would render a considerable portion of the plant inoperative.
6. Two one-story red brick buildings, 200 x 60 m.
7. One-story red brick building, 200 x 60 m. Certain tank parts produced in building. the machines were of Czechoslovakian manufacture.
8. Two-story L shaped red brick building, 300 x 60 m.
  - a. Administrative office in which approximately 30 Polish civilian clerks were employed.
  - b. Administrative offices in which approximately 18 Polish civilian clerks were employed, on the first floor. An u/i unit of the 12th KBW Regt, composed of about two officers and 80 KM, was billeted on the second floor.
  - c. Administrative offices where approximately 30 Polish clerks were employed.
  - d. Occupied by a UB detachment, composed of five UB members and one typist.
  - e. Offices of the Ministry of National Defense (Ministerstwo Obrony Narodowy).
  - f. Occupied by the Security Section (Tajna Kancelarja).
  - g. Offices of a Soviet military mission which checked on production.

-2-

SECRET

25X1

25X1

25X1

SECRET

25X1

25X1

25X1

25X1

25X1

25X1

25X1

9. One-story red brick building, 200 x 80 m. [redacted] small tank parts, such as, axles, drive shafts, nuts, bolts, etc, were produced there. [redacted] machinery installed [redacted]

[redacted] of Czechoslovakian, Polish and U.S. manufacture.

10. A red brick building, 200 x 80 m. Tank parts, (not remembered by source) were produced there. [redacted] machinery installed [redacted]

[redacted] were of Polish, Czechoslovakian and U.S. manufacture.

11. One-story red brick building, 200 x 80 m. Contained three tempering ovens, 5 x 2 1/2 m. Approximately 30 Polish workers were employed there. [redacted] workers tempering bomb casings. (Type, weight, etc. unknown to source).

12. One-story red brick building, 200 x 80 m. Tank assembly building. [redacted] two tanks, model T-34, on the assembly line. One tank was completely assembled, the other was partly assembled.

13. One-story red brick building, 200 x 80 m.

14. Barbed wire fence, approximately 180 cm in height.

15. LABEDY railroad station. Two small red brick buildings, approximately 15 x 8 m. Factory supplies were loaded and unloaded there.

- 3 -

25X1

SECRET

25X1

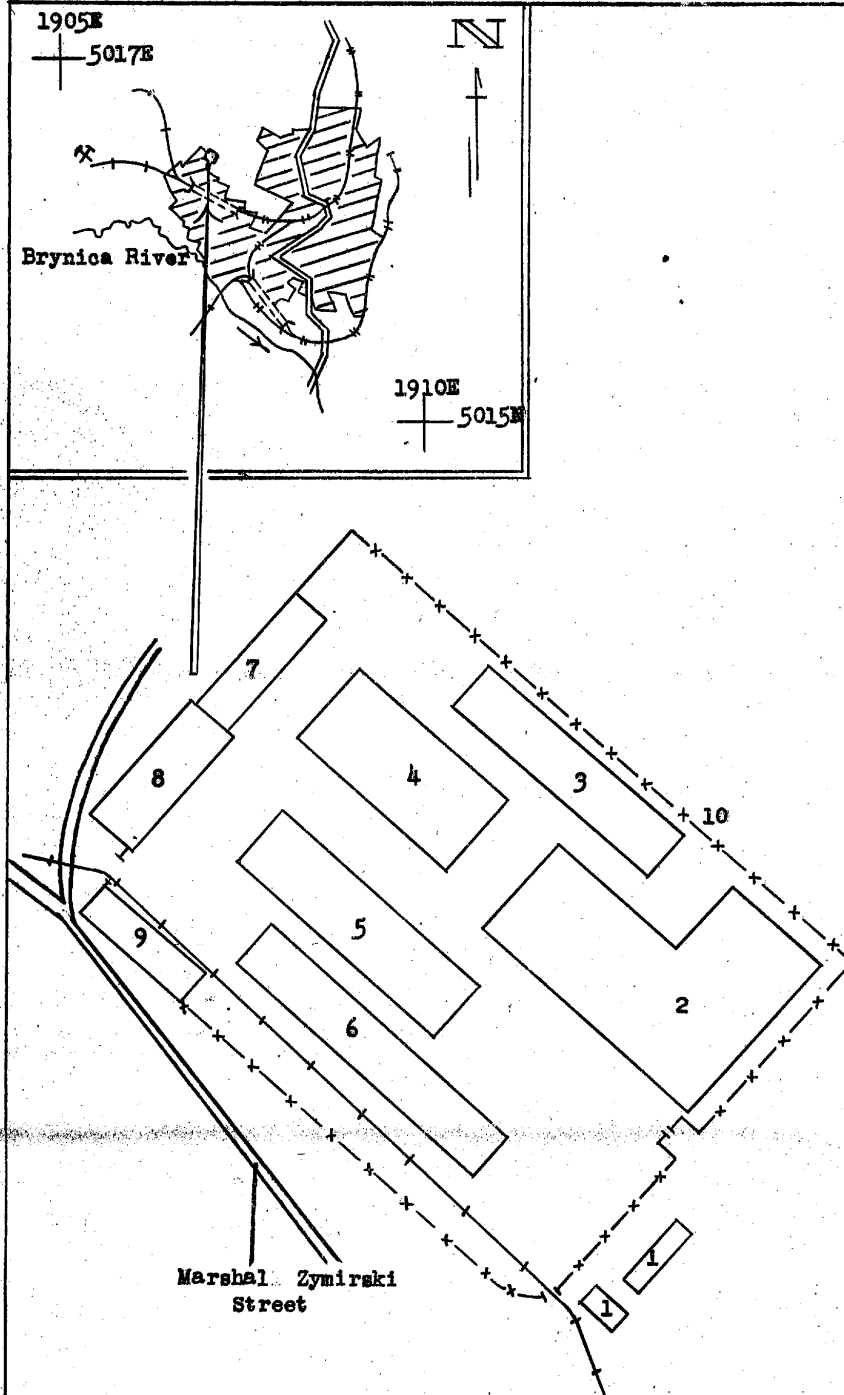
25X1

25X1

SECRET

Enclosure B

Foundry at MILOWIEC near SOSNOWIEC (5018N-1910E)



25X1

Map Ref: SOSNOWIEC, Poland  
Sheet S-13, AMS M651  
(GSGS 4416) Scale: 1:100,000  
Dated 1944

-1-

25X1

SECRET

25X1

25X1

25X1

SECRET

Enclosure BFoundry at MILOWIEC near SOSNOWIEC (5018N-1910E)Legend

The foundry at MILOWIEC, near SOSNOWIEC (5018N-1910E), was directly under the control of the Polish Ministry of War. Soviet engineers and Polish officers, whose names and ranks were unknown to source, managed and planned the work of the factory. In March 1952 [redacted] u/i KBW unit stationed at the factory [redacted] details named below.

1. Two two-story white brick buildings, 20 x 12 m. Polish civilian employees' living quarters.
2. One-story gray brick "L" shaped building, 100 x 40 m. 75-mm and 100-mm mortars and ammunition were manufactured in building.
3. One-story wooden building, 40 x 15 m. Storage for empty wooden ammunition boxes.
4. One-story red brick building, 100 x 50 m. Nails, screws, and hammerheads manufactured in building. [redacted] the plant was to manufacture munitions in the near future.
5. One-story red brick building, 120 x 40 m. Hardware production plant in which nails, screws and hammerheads were manufactured. [redacted] plant was to manufacture munitions once the necessary machinery became available.
6. One-story red brick building, 80 x 40 m. Warehouse. Storage of electrical, motor and machine parts.
7. One-story gray brick building, 30 x 25 m. Plant fire engine and car garage. The civilian management used the garage.
8. Three-story white brick building, 50 x 25 m. Administration building.
  - 1st floor - offices of the personnel section and offices of Polish and Soviet production control officers.
  - 2d floor - Offices of the Chief Director of the factory, administration manager, technical manager, UB Officer, planning office and Security Office.
9. One-story brick building, 15 x 6 m. Billet of an u/i industrial guard unit consisting of some 45 Officers and EM. This unit worked in three eight hour shifts.
10. Brick wall and barbed wire fence. The factory area was surrounded by a brick wall, 220 cm high, 600 m long and 1/2 m thick and by a barbed wire fence, 220 cm high and 1200 m long.